

Contents

Introduction

xiii

Part I: SQL Server Basics	1
Chapter 1: Installing SQL Server 2008	3
Prepare for Installation	4
SQL Server in the Enterprise	4
SQL Server Editions	9
SQL Server 2008 Licensing	16
Installation Requirements	17
Install SQL Server 2008	20
Performing a Standard Installation	21
Verifying a Standard Installation	32
Performing an Unattended Installation	37
Chapter 2: Configuring SQL Server 2008	41
Configure the Server Platform	42
Configuring System Memory	42
Planning System Redundancy	46
Configure SQL Server 2008	50
Configuring the Server with the SSMS	50
Configuring the Server with TSQL	64
Configuring the Services	66
Chapter 3: Creating Databases, Files, and Tables	75
Perform Capacity Planning	76
SQL Server I/O Processes	77
Disk Capacity Planning	79
Memory Capacity Planning	82
Create and Alter Databases	83
Create a Database	84
Alter a Database	92
Drop a Database	96
Manage Database Files	98
Add Files to a Database	98
Add Files to a Filegroup	101

Modify Database File Size	104
Deallocate Database Files	107
Create and Alter Tables	109
Understand SQL Server Data Types	109
Create a Table	112
Alter a Table	115
Drop a Table	117
Chapter 4: Executing Basic Queries	119
Use SQL Server Schemas	120
Understand Schemas	120
Create Schemas	123
Associate Objects with Schemas	125
Select Data from a Database	128
Use Basic Select Syntax	128
Group and Aggregate Data	133
Join Data Tables	136
Use Subqueries, Table Variables, Temporary Tables, and Derived Tables	138
Modify Data	144
Insert Data	144
Delete Data	146
Update Data	146
Use the SQL Server System Catalog	148
Use System Views	148
Use System Stored Procedures	151
Use Database Console Commands	153
Part II: Data Integrity and Security	155
Chapter 5: Managing Data Integrity	157
Implement Entity Integrity	158
Implement Primary Keys	159
Implement Unique Constraints	163
Implement Domain Integrity	167
Implement Default Constraints	167
Implement Check Constraints	170
Implement Referential Integrity	174
Implement Foreign Keys	176
Implement Cascading References	179
Understand Procedural Integrity	182
Understand Stored Procedure Validation	183
Understand Trigger Validation	185

Chapter 6: Managing Transactions and Locks	187
Manage SQL Server Locks	189
Identify Lock Types and Behaviors	189
Identify Lock Compatibility	193
Manage Locking Behavior	194
Manage Transactions	199
Creating Transactions	200
Handling Transaction Errors	203
Using Savepoints in Transactions	205
Implement Distributed Transactions	208
Understanding Distributed Queries	209
Defining Distributed Transactions	215
Manage Special Transaction Situations	217
Concurrency and Performance	217
Managing Deadlocks	218
Setting Lock Time-Outs	220
Chapter 7: Managing Security	221
Implement User Security	222
Understand the Security Architecture	222
Implement Server Logins	229
Implement Database Users	232
Implement Roles	234
Manage Server Roles	234
Implement Database Roles	236
Implement Application Roles	237
Implement Permissions	240
Understand the Permissions Model	240
Manage Permissions through SSMS	241
Manage Permissions through a Transact SQL Script	244
Encrypt Data with Keys	245
Understand SQL Server Keys	246
Manage SQL Server Keys	247
Encrypt and Decrypt Data with Keys	253
Implement Transparent Data Encryption	255
Part III: Data Administration	259
Chapter 8: Implementing Availability and Replication	261
Implement Availability Solutions	262
Understand RAID	263
Understand Clustering	264
Implement Log Shipping	265
Implement Database Mirroring	276

Implement Replication	286
Understand Types of Replication	286
Configure the Replication Distributor	290
Configure the Replication Publisher	293
Configure the Replication Subscriber	298
Chapter 9: Extracting, Transforming, and Loading Data	303
Use the Bulk Copy Program Utility	304
Perform a Standard BCP Task	306
Use BCP Format Files	307
Use Views to Organize Output	309
Use the SQL Server Import and Export Wizard	309
Execute the Import and Export Wizard	310
Saving and Scheduling an Import/Export	314
Create Transformations Using SQL Server Integration Services (SSIS)	316
Create a Data Connection	320
Implement a Data Flow Task	322
Perform a Transformation	327
Implement Control of Flow Logic	332
Chapter 10: Managing Data Recovery	333
Understand Recovery Concepts	334
Understand Transaction Architecture	334
Design Backup Strategies	337
Perform Backup Operations	344
Perform Full Database Backups	344
Perform Differential Backups	349
Perform Transaction Log Backups	350
Perform Partial Database Backups	354
Perform Restore Operations	355
Perform a Full Database Restore	356
Use Point-in-Time Recovery	365
Part IV: Performance and Advanced Features	369
Chapter 11: Monitoring and Tuning SQL Server	371
Monitor SQL Server	372
Using the SQL Profiler	373
Using System Monitor	377
Using Activity Monitor	388
Implementing DDL Triggers	391
Using SQL Server Audit	394
Tune SQL Server	398
Using Resource Governor	398
Managing Data Compression	403

Chapter 12: Planning and Creating Indexes	407
Understand Index Architecture	408
Understand Index Storage	408
Get Index Information	411
Plan Indexes	416
Create and Manage Indexes	419
Create and Manage Clustered Indexes	419
Create and Manage Nonclustered Indexes	426
Use the Database Engine Tuning Advisor	428
Manage Special Index Operations	431
Cover a Query	432
Optimize Logical Operations	433
Optimize Join Operations	435
Chapter 13: Policy-Based Management	437
Understand Policy-Based Management	438
Create a Condition	441
Create a Policy	443
Evaluate a Policy	446
Policy Storage	448
Troubleshooting Policy-Based Management	449
Manage Policies in the Enterprise	451
Benefits of the EPM Framework	451
Chapter 14: Automating with the SQL Server Agent Service	455
Configure the SQL Server Agent Service	456
Understand Automation Artifacts	456
Perform Basic Service Configuration	459
Configure Database Mail	465
Create and Configure Automation Objects	470
Create and Configure Proxies	470
Create and Configure Schedules	473
Create and Configure Operators	477
Create and Configure Alerts	479
Create and Configure Jobs	482
Use the SQL Server Maintenance Plan Wizard	488
<i>Index</i>	497